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Date: 11/22/05 Time: 3:40 PM

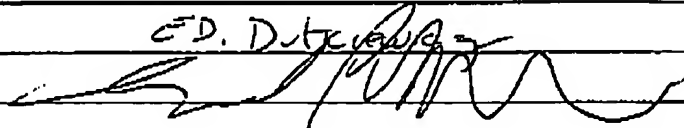
Client / Matter No. 10/720,730 (4763/02)

Total pages including this page: 2

Comments:

A Proposed claim 2 as discussed  
on the phone this afternoon. If not  
considered allowable, do you have a  
counter proposal. If no, please  
enter for purposes of appeal.

ED. Dutkiewicz



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10/726,730

2. (Currently Amended) A medical device standardizing system comprising, in combination:

a cubic test device having a centrally located cylindrical aperture there through, from one side to the opposite side, the cubic test device further comprising a plurality of etched lines being located on each face of the six faces of the cube, with each face having a pair of etched lines also known as the central grid lines and a centrally located notch on the lower edge of the cube side, each face of the cube also having four peripheral grid lines etched there into, with the front face having a centrally located cylindrical aperture there through, the rear face of the test cube device also has four equally spaced recesses there into, the recesses configured to receive and hold any one of a plurality of testing cylinders;

a probe cylinder being a cylindrical radiation detector and being configured to be received by and held within the central cylindrical aperture;

a test device resting table having a flat plane surface to receive the cubic test device;

a test device resting table level;

a machine alignment tool having a central locking component [and a pair of table side end clamps], the central locking component having an upwardly open C-shaped configuration slidably configured to clamp the cubic test device to the flat plane surface; and

a plurality of density plugs.